

**IN THE UNITED STATES DISTRICT COURT
FOR THE DISTRICT OF MINNESOTA**

SMARTMATIC USA CORP.,
SMARTMATIC INTERNATIONAL
HOLDING B.V., and SGO
CORPORATION LIMITED,

Plaintiffs,

v.

MICHAEL J. LINDELL and MY
PILLOW, INC.,

Defendants.

Case No. 22-cv-0098-JMB-JFD

PLAINTIFFS' MOTION TO SHOW CAUSE

Plaintiffs Smartmatic USA Corp., Smartmatic International Holding B.V., and SGO Corporation Limited (collectively, “Smartmatic”), by and through their undersigned counsel, hereby move this Court for an order certifying the facts in their Memorandum of Law in Support of their motion and ordering Defendants to appear in front of Judge Bryan to show cause as to why they should not be held in contempt for violating this Court’s prior discovery orders. The reasons for this motion are set forth in Smartmatic’s Memorandum of Law In Support of Plaintiffs’ Motion to Show Cause and accompanying exhibits.

Dated: June 7, 2024

Respectfully submitted,

/s/ Julie M. Loftus

Christopher K. Larus

Minnesota Bar No. 0226828

CLarus@robinskaplan.com

William E. Manske

Minnesota Bar No. 0392348

WManske@robinskaplan.com

Emily J. Tremblay

Minnesota Bar No. 0395003

ETremblay@robinskaplan.com

ROBINS KAPLAN LLP

800 LaSalle Avenue, Suite 2800

Minneapolis, MN 55402

Telephone: (612) 349-8500

J. Erik Connolly (admitted *pro hac vice*)

EConnolly@beneschlaw.com

Illinois ARDC No. 6269558

Nicole E. Wrigley (admitted *pro hac vice*)

NWrigley@beneschlaw.com

Illinois ARDC No. 6278749

Timothy M. Frey (admitted *pro hac vice*)

TFrey@beneschlaw.com

Illinois ARDC No. 6303335

Julie M. Loftus (admitted *pro hac vice*)

JLoftus@beneschlaw.com

Illinois ARDC No. 6332174

**BENESCH, FRIEDLANDER, COPLAN &
ARONOFF LLP**

71 South Wacker Drive, Suite 1600

Chicago, IL 60606

Telephone: (312) 212-4949

James R. Bedell (admitted *pro hac vice*)

JBedell@beneschlaw.com

Ohio Bar No. 97921

**BENESCH, FRIEDLANDER, COPLAN &
ARONOFF LLP**

127 Public Square, Suite 4900

Cleveland, OH 44114

Telephone: (216) 363-4500

Attorneys for the Plaintiffs